In the Claims

(ORIGINAL) A network management system comprising:

a graphical user interface configured to display a graphical representation of a model network and a graphical representation of operations of the model network wherein the network model comprises a plurality of model elements including a model media gateway controller coupled to a model media gateway;

a computer system coupled to the graphical user interface and configured to receive a message from the graphical user interface, process the message to generate call signaling for a call through the model network, transfer the call signaling to a live media gateway controller that corresponds to the model media gateway controller and is coupled to a live media gateway that corresponds to the model media gateway, receive a control message indicating an identifier for the call from the live media gateway controller, process the control message to generate a response, and transfer the response to the graphical user interface wherein the response indicates one of the operations of the model network.

- (ORIGINAL) The network management system of claim 1 wherein the graphical user interface is configured to receive the response and display the one operation of the model network.
- (ORIGINAL) The network management system of claim 2 wherein the one operation comprises the model media gateway controller transferring a graphical representation of the control message to the model media gateway.
- (ORIGINAL) The network management system of claim 1 wherein the live media gateway interworks call traffic from a non-packet based network to a packet based network.
- (ORIGINAL) The network management system of claim 4 wherein the identifier for the call comprises an address in the packet based network.

- (ORIGINAL) The network management system of claim 1 wherein the model media gateway is coupled to a model non-packet based network and a model packet based network.
- (ORIGINAL) The network management system of claim 1 wherein the call signaling comprises signaling system 7 (SS7) signaling.
- 8. (ORIGINAL) The network management system of claim 1 wherein the call in the model network comprises a test call.
- 9. (CURRENTLY AMENDED) A method of operating a network management system wherein the network management system comprises a graphical user interface configured to display a graphical representation of a model network and a graphical representation of operations of the model network wherein the model network comprises a plurality of model elements including a model media gateway controller coupled to a model media gateway, and a computer system coupled to the graphical user interface, the method comprising:

in the computer system, receiving a message from the graphical user interface; generating call signaling for a call through the model network;

transferring the call signaling for the call to a live media gateway controller that corresponds to the model media gateway controller and is coupled to a live media gateway that corresponds to the model media gateway;

receiving a control message indicating an identifier for the call from the live media gateway controller;

processing the control message to generate a response to the graphical user interface wherein the response indicates one of the operations of the model network; and transferring the response to the graphical user interface.

 (ORIGINAL) The method of claim 9 further comprising, in the graphical user interface, receiving the response and displaying the one operation of the model network.

- 11. (ORIGINAL) The method of claim 10 wherein the one operation comprises the model media gateway controller transferring a graphical representation of the control message to the model media gateway.
- 12. (ORIGINAL) The method of claim 9 wherein the live media gateway interworks call traffic from a non-packet based network to a packet based network.
- 13. (ORIGINAL) The method of claim 12 wherein the identifier for the call comprises an address in the packet based network.
- 14. (ORIGINAL) The method of claim 9 wherein the model media gateway is coupled to a model non-packet based network element and a model packet based network element.
- 15. (ORIGINAL) The method of claim 9 wherein the call signaling comprises signaling system 7 (SS7) signaling.
- (ORIGINAL) The method of claim 9 wherein the call in the model network comprises a test call.

17. (CURRENTLY AMENDED) A <u>computer readable medium having software stored thereon for operating software product for a network management system, wherein the comprising software is operational when executed by a processing system to direct the processing system to;</u>

display in a graphical user interface a graphical representation of a model network and a graphical representation of operations of the model network wherein the model network comprises a plurality of model elements including a model media gateway controller coupled to a model media gateway, receive a message from the graphical user interface, process the message to generate call signaling for a call through the model network and transfer the call signaling to a live media gateway controller that corresponds to the model media gateway controller and is coupled to a live media gateway that corresponds to the model media gateway, receive a control message indicating an identifier for the call from the live media gateway controller, process the control message to generate a response, and transfer the response to the graphical user interface wherein the response indicates a one of the operations of the model network[[:]]

a storage system to store the software.